

Approved For Release 2007/10/19 : CIA-RDP78B04549A001000060023-6

_ 2 —

THIS IS A PRELIMINARY OAK CABLE BASED ON AN INITIAL SCAN OF PHOTOGRAPHY FROM KH-4 MISSION 1047-2, DATED 28 JUNE-5 JULY 1968. ANALYSIS IS CONTINUING.

1. TEN OF THE 25 DEPLOYED ICBM COMPLEXES ARE AT LEAST PARTIALLLY OBSERVED. FOUR OF THESE, TEYKOVO, UZHUR, ITATKA, AND PLESETSK, ARE COMPLETELY COVERED BY CLEAR PHOTOGRAPHY. INTERPRETATION OF GLADKAYA, KOSTROMA, YOSHKAR-OLA, AND YURYA IS HAMPERED BY SCATTERED CLOUDS. NOVOSIBIRSK AND OLOVYANNAYA ARE ALMOST ENTIRELY OBSCURED BY HEAVY CLOUDS.

AT TEYKOVO AT LEAST NINE TYPE IIID SINGLE SILOS FOR THE SS-11 ICBM ARE NEWLY IDENTIFIED, ALL IN PREVIOUSLY KNOWN LAUNCH GROUPS. BOTH LAUNCH GROUPS A AND B NOW HAVE THEIR FULL COMPLEMENT OF TEN SITES, WHILE FOUR SILOS HAVE NOW BEEN IDENTIFIED IN LAUNCH GROUP C. A TYPE IIIE SINGLE SILO FOR THE KY-6 ICBM IS NEWLY IDENTIFIED AT YOSHKAR-OLA, MAKING THE 19TH SITE OF THIS TYPE TO BE IDENTIFIED AT THIS COMPLEX.

2. AT TYURATAM MISSILE TEST CINTER ONLY LAUNCH COMPLEX D IS OBSERVED.

COVERAGE OF THE SARY-SHAGAN ANTIMISSILE TEST CENTER IS OF GENERALLY POOR INTERPRETABILITY AND IS LIMITED TO SEVERAL INSTRUMENTATION SITES WEST OF LAUNCH COMPLEX B.

THE NENOKSA MISSILE TEST CENTER IS COVERED ON PHOTOGRAPHY OF POOR INTERPRETABILITY. AT THE PROBABLE LAUNCH SITE FOR THE KY-8 BALLISTIC MISSILE, LAUNCH AREA B, THE LARGE BOOM CRANE SEEN ON IS STILL PRESENT NEAR THE CENTER OF THE PAD, INDICATING CONTINUING ACTIVITY.

THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER AND THE KUULI MAYAK MISSILE TEST FACILITY ARE COVERED BY PHOTOGRAPHY OF POOR INTERPRETABILITY. NO SIGNIFICANT CHANGES ARE DISCERNIBLE.

3. BOTH MOSKVA-CLASS HELICOPTER CARRIERS (CHG) ARE OBSERVED ON 29 JUNE 1968. THE LENINGRAD CHG REMAINS IN THE FITTING-OUT BASIN AT NIKOLAYEV SHIPYARD NOSENKO 444, AND THE MOSKVA CHG IS ANCHORED IN THE BAY AT SEVASTOROL.

4. FOUR Y-CLASS NUCLEAR POWERED BALLISTIC MISSILE SUBMARINES

25X1 25X1

- 6. FOUR PHOTOGRAPHIC PASSES OVER EASTERN EUROPE COVER PORTIONS OF POLAND, CZECHOSLOVAKIA, HUNGARY, RUMANIA, BULGARIA, AND YUGOSLAVIA. INTERPRETATION IS SERIOUSLY HAMPERED BY CLOUD COVER WHICH RANGES FROM 40 TO 100 PERCENT.
- 7. LESS THAN HALF OF THE SINO-SOVIET-MONGOLIAN BORDER AREA IS COVERED BY TEN PHOTOGRAPHIC PASSES. THE PHOTOGRAPHY IS OF FAIR TO GOOD INTERPRETABILITY, BUT APPROXIMATELY 55 TO 60 PERCENT OF THE AREA IS CLOUD COVERED. AREAS NEAR THE MONGOLIA-MANCHURIA BORDER WHERE SOVIET MILITARY ACTIVITY HAS BEEN REPORTED ARE ALMOST COMPLETELY CLOUD COVERED, AND NOTHING OF SIGNIFICANCE IS DISCERNIBLE.
- 8. CHINA IS COVERED BY 11 PASSES RANGING FROM CLEAR TO APPROXIMATELY 55 PERCENT CLOUD COVER. FOUR PASSES COVER SOUTHEAST CHINA, SOUTH OF 32 DEGREES NORTH. OVERALL INTERPRETABILITY IS POOR. THE PRELIMINARY

25**X**1

Approved For Release 2007/10/19 : CIA-RDP78B04549A001000060023-6

- 3 -

SCAN REVEALS NO NEW SIGNIFICANT INFORMATION OR APPRECIABLE DIFFERENCES IN GROUND AND AIR ORDER OF BATTLE.

NO NEW ACTIVITY IS OBSERVED IN THE EASTERN PORTION OF THE OPERATIONS AREA OF THE LOP NOR TEST SITE, CHINA. GZ-1 GZ-2, AND GZ-3 REVEALS NO NEW TEST PREPARATIONS OR CONSTRUCTION. APPROXIMATELY 25 TO 30 PERCENT OF THE TEST SITE IS CLOUD COVERED. CLOUD COVER AND HAZE PRECLUDE AN ACCURATE TENT COUNT IN THE TWO TENT CAMPS WHICH WERE PRESENT ON MISSION 1103 (MAY 68) AND 1047-1 (25 JUN 68). NO AIRCRAFT ARE DISCERNIBLE AT WUSHATALA AIRFIELD.

NEITHER THE SHUANGCHENGTZU MISSILE TEST CENTER NOR ANY OF THE SUSPECT ADVANCED WE APONS RELATED FACILITIES (SAWRF) ARE OBSERVED.

9. THE MIDDLE EAST AND AFRICA ARE COVERED BY SIX PHOTOGRAPHIC PASSES OF FAIR TO POOR INTERPRETABILITY. NO SIGNIFICANT INFORMATION HAS BEEN DERIVED.

10. NORTH VIETNAM AND NORTH KOREA ARE NOT COVERED.

11. THE FOLLOWING IS A LIST OF TARGETS REPORTED ABOVE, WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER WHERE APPLICABLE:

TEYKOVO ICBM COMPLEX UR 5652N Ø4Ø34E UZHUR ICBM COMPLEX UR 5517N Ø8949E. ITATKA ICMB COMPLEX UR 5650N 08534E PLESETSK MISSILE AND SPACE CENTER UR 6254N 04038E GLADKAYA ICBM COMPLEX UR 5606N 09214E KOSTROMA ICBM COMPLEX UR 5746N Ø41Ø1E YOSHKAR-OLA ICBM COMPLEX UR 5633N Ø48Ø1E YURYA ICBM COMPLEX UR 5904N 04917E NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E OLOVYANNAYA ICBM COMPLEX UR 5049N 11550E TYURATAM LAUNCH COMPLEX D UR 4601N 06400E KAPUSTIN YAR/VLADIMIROVKA MISSILE UR 4835N Ø4545E TEST CENTER SARY-SHAGAN ANTIMISSILE TEST UR 4402N 07334E CENTER NENOKSA MISSILE TEST CENTER UR 643858N Ø391125E KUULI MAYAK MISSILE TEST FACILITY UR 4022N 05243E NIKOLAYEV SHIPYARD NOSENKO 444 UR 4656N Ø3158E SEVASTOPOL NAVAL BASE AND SHIPYARD UR 4436N Ø3332E SEVMORZAVOD 497 SEVERODVINSK SHIPYARD 402 UR 6434N Ø3949E

25**X**1

25X1

TOPSECRET

25X1

MMMMX

END OF MESSAGE